

IQUIFER	Table of Contents	
	Residing Among the Stars Prologue by Brent Sherwood	9
	Living Beyond Earth Introduction by LIQUIFER	15
	Designing for Outer Space: An Extreme Environment	40
	Mars	47
	The Pursuit of Adaptability	80
	The Moon	85
	The New Vernacular in Outer Space Orbit	106 113
	OTOR	117
	When the Natural State is Motion	131
	Replicating Terrestrial Systems Earth: On Land	135 141
	Mission Preparation:	
	Simulating Future Explorations Earth: Underwater	175 183
	The Space–Earth Continuum Epilogue by Christina Ciardullo	204
	Timeline of work Acronyms	208 212
	References	212
	Team Biographies	218
	Credits	220
	Colophon	221

Travelling through the Extraterrestrial Conversation between the LIQUIFER team

		_		
Ma	rs	Pr	oie	cts

- 52 SHEE Self-Deployable Habitat for Extreme Environments
- 64 Moonwalk Astronaut-Robot Cooperation on Mars
- 70 LavaHive 3D Printed Martian Base
- 74 FASTER Forward Acquisition of Soil and Terrain for Exploration Rover

Moon Projects

- 90 RegoLight Sintering Regolith with Solar Light
- 98 RAMA Rover for Advanced Mission Applications
- 102 Smartie Smart Resource Management based on Internet of Things

Orbital Projects

- 118 Gateway I-Hab International Habitat Module of the Lunar Gateway station
- 124 Deployable Getaway Collapsible Crew Quarter
- 126 ISS-Sleep Kit Sleeping in Space

Earth Projects on Land

- 146 Eden-ISS Plant Cultivation in Space
- 156 GrAB Growing As Building
- 166 Living Architecture Metabolic Apps for Programmable Buildings

Earth Projects Underwater

- 188 Moonwalk Astronaut-Robot Cooperation Underwater
- 194 Medusa Underwater Research Habitat

Expeditions

- 198 Antarctic Biennale Planetary Systems Test-Bed
- 200 Deep Sea Minding Thinking from the Ocean